Title: INTEGRATED INTERACTIVE SOFTWARE VISUALIZATION ENVIRONMENT

## IN THE CLAIMS

Please amend the claims as follows:

1 (Currently Amended) A computer-implemented method, comprising:

analyzing source code to determine a program slice;

creating a program slice diagram that provides a graphical representation of the program slice:

displaying the program slice diagram;

displaying a code browser operable to display a subset of the source code;

displaying a BLAST (Block-Level Abstract Syntax Tree) viewer having one or more control blocks:

determining a cross-reference between the program slice diagram, a control block in the one or more control blocks, and a portion of subset of the source code; node of the one or more nodes and

indicating the cross reference in the code browser, the BLAST viewer and the program slice diagram.

- (Previously Presented) The method of claim 1, wherein the program slice diagram further 2 comprises a directed graph comprising a plurality of nodes and arcs, wherein the arcs represent data flow dependencies between the nodes.
- 3. (Canceled)
- 4 (Original) The method of claim 2, wherein the nodes represent source code statements within a selected subroutine.
- (Original) The method of claim 2, wherein the nodes represent variable references outside of a selected subroutine.
- 6-10. (Canceled)

11. (Currently Amended) A computer-implemented method, comprising:

displaying a template viewer, said template viewer operable to receive semantic information:

performing semantic abstraction to group a subset of nodes together based on the semantic information;

analyzing source code to determine a program slice using the subset of nodes; creating a program slice diagram that provides a graphical representation of the program slice; and

displaying the program slice diagram.

12. (Original) The method of claim 11, further comprising:

identifying a logical category of computations; and

displaying the logical category of computations with a cross-reference to a display of the source code.

13. (Original) The method of claim 11, wherein performing semantic abstraction further comprises:

identifying a logical category of data elements; and

displaying the logical category of data elements with a cross-reference to a display of data.

14-18. (Canceled)

19. (Original) The method of claim 2, further comprising:

simplifying the program slice diagram by retaining only those nodes that correspond to variable references outside of a selected subroutine.

Title: INTEGRATED INTERACTIVE SOFTWARE VISUALIZATION ENVIRONMENT

 (Previously Presented) The method of claim 11, wherein the semantic information comprises a logical event, and wherein performing event abstraction includes collapsing together nodes that correspond to the logical event.

## (Canceled)

22. (Currently Amended) A signal-bearing media comprising computer-readable instructions, wherein the instructions when read and executed by a computer comprise:

analyzing source code to determine a program slice;

creating a program slice diagram that provides a graphical representation of the program slice:

displaying the program slice diagram;

displaying a code browser operable to display a subset of the source code;

displaying a BLAST (<u>Block-Level Abstract Syntax Tree</u>) viewer having one or more control blocks:

determining a cross-reference between the program slice diagram, a control block in the one or more control blocks, and a portion of subset of the source code; node of the one or more nodes, and

indicating the cross reference in the code browser, the BLAST viewer and the program slice diagram.

- 23. (Previously Presented) The signal-bearing media of claim 22, wherein the program slice diagram further comprises a directed graph comprising a plurality of nodes and arcs wherein the arcs represent data flow dependencies between the nodes.
- 24. (Canceled)
- (Original) The signal-bearing media of claim 23, wherein the nodes represent source code statements within a selected subroutine.

26. (Original) The signal-bearing media of claim 23, wherein the nodes represent variable references outside of a selected subroutine

## 27-31. (Canceled)

 (Currently Amended) A signal-bearing media comprising computer-readable instructions, wherein the instructions when read and executed by a computer comprise:

displaying a template viewer, said template viewer operable to receive semantic information:

performing semantic abstraction to group a subset of nodes together based on the semantic information;

analyzing source code to determine a program slice using the subset of nodes;

creating a program slice diagram that provides a graphical representation of the program slice; and

displaying the program slice diagram[[:]].

33. (Original) The signal-bearing media of claim 32, further comprising:

identifying a logical category of computations; and

displaying the logical category of computations with a cross-reference to a display of the source code.

34. (Original) The signal-bearing media of claim 32, wherein performing semantic abstraction further comprises:

identifying a logical category of data elements; and

displaying the logical category of data elements with a cross-reference to a display of

## 35-39. (Canceled)

(Original) The signal-bearing media of claim 22, further comprising:

simplifying the program slice diagram by retaining only those nodes that correspond to variable references that are outside of a selected subroutine

- 41. (Previously Presented) The signal-bearing media of claim 32, wherein the semantic information comprises a logical event, and wherein performing event abstraction includes collapsing together nodes that correspond to a logical event.
- 42-63 (Canceled).
- (Previously Presented) A software visualization environment for visualizing source code, comprising:
  - a code browser to display source code;
  - a block-level abstract syntax tree viewer;
- a program slice browser to display a program slice as a directed graph comprising a plurality of nodes;
  - a template viewer; and
- a controller that cross-references information between the code browser, the block-level abstract syntax tree viewer, the program slice browser, and the template viewer.
- 65-67. (Canceled)
- 68. (Currently Amended) The software visualization environment of <u>claim</u> 64, wherein the code browser further:

displays line numbers that cross reference to other visualization components.

- 69-77. (Canceled)
- 78. (Previously Presented) The software visualization environment of claim 64, wherein the program slice browser further:

displays the directed graph in upside-down-tree layout, wherein the nodes are positioned according to a data-flow pattern.

79-90. (Canceled)

91. (Previously Presented) The software visualization environment of claim 64, wherein the template viewer further:

displays a binding between a logical view of the source code and the source code.

92. (Original) The software visualization environment of claim 91, wherein the binding comprises a template, comprising:

abstract data structures; and

logical steps that manipulate the abstract data structures.

93-94. (Canceled)